

LEPSICS, Pal

Double valved dental air bulb. Fogorv. szemle 47 no.6:204-205
June 54.

(DENTISTRY, apparatus and instruments,
double valved dent. air bulb)

LEPSIK, A.

The new "Minor SC" airplane motor. p. 202. (Kridla Vlasti, No. 7, Apr 1957,
Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

KECLIK, Miloslav; LEPSIK, Jiri; BURAS, Zd.

Post-cholecystectomy bile duct changes. Cesk. rentg. 12 no.3:171-175
Sept 58.

1. Interni odd. (prednosta prof. dr. Herford) a centralni rentgenove
odd. (prednosta prim. dr. Marx) fakultni polikliniky a II. chirurgicka
klinika (prednosta prof. dr. Divis) University Karlovy v Praze. M. D.,
inter. odd. polikl. Praha II, Karlovo nam 32.

(CHOLECYSTECTOMY, compl.

postop. bile duct changes (Cz))

(BILE DUCTS, pathol.

post-cholecystectomy changes (Cz))

HERFORT, K.; FRIC, P.; KECLIK, M.; LEPSIK, J.; HORACEK, F.

Crohn's disease. Cesk. gastroent. 16 no.2:122-129 Kr '62.

1. II. gastroenterologicke vedenskoveyzkumne pracoviste fakulty vseobecneho
lekarstvi Interni a rentgenove oddeleni Fakultni polikliniky Karlovy
university v Praze Rentgenove oddeleni nemocnice Zbraslav.
(ILEITIS REGIONAL)

CZECHOSLOVAKIA

FRIC, P.; BEDNAR, Bl.; LEPISKY, J.; NALIS, P.; 2nd Scientific and Research Laboratory for Gastroenterology of the Faculty of General Medicine at the Charles University /II. Vedeckovyzkumne Pra-coviste pro Gastroenterologii Fakulty Vseobecneho Lekarstvi KU/, Prague; Head /Vedouci/ Professor Doctor M. HERFOFF'; 1st Pathological and Anatomical Institute of Hlava at the Faculty of General Medicine at the Charles University /I. Hlavuv Patologickoanatomicky Ustav Fakulty Vseobecneho Lekarstvi KU/, Prague, Head /Pred-nosta/ Professor Doctor B. BEDNAR; Kray Department of the University Polyclinic /Rentgenologicke Oddeleni Fakultni Polikliniky/, Prague. Head /Vedouci/ Doctor Fr. HORACEK; Central Biochemical Laboratories of the University Polyclinic /Ustredni Biochemicke Laboratore Fakultni Polikliniky/, Prague, Head /Vedouci/ Assistant Professor Doctor J. KOMOLKA .

"Primary Malabsorption Syndrome in Adults."

Prague, Casopis Lekaru Ceskych, Vol 102, No 43, 1963, pp 1177-1184

Abstract [Authors' English Summary]: From a total of 35 observations of malabsorption syndrome in 11 adult patients the diagnosis was defined as primary malabsorption syndrome (eudemic sprue). The diagnosis was based on a comprehensive evaluation

1/2

CZECHOSLOVAKIA

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000929320012-3"

Prague, Casopis Lekaru Ceskych, Vol 102, No 43, 1963, pp 1177-1184

of the clinical picture, laboratory examinations focussed in particular on functional examinations of the small intestine, and X-ray examination. An important role in confirmation of the diagnosis is due to the histopathological examination of a portion of the intestinal mucosa. Treatment includes distotherapy, substitution treatment, and the administration of corticotrophin and steroid hormones. Early treatment is important for the prognosis of the disease.
10 Tables, 7 Figures, 54 Western, 9 Czech references.

2/2

LEPSIK,

J.

4

CZECHOSLOVAKIA

FRIC,, P; SOBRA, J; BEDNAR, B., Prof. Dr. Dr. Sc; LOJEA, Z;
LEPSIK, J.

1. Second Scientific-Research Laboratory of Gastro-enterology of the Faculty of General Medicine of
KU (II. vedeckovyzkumne pracoviste pro gastroenterologii
Fakulty vseobecneho lekarstvi KU), Prague; 2. Third
Internal Medicine Clinice (III. vnitrní klinika),
Prague; 3. Main First Pathological Anatomy Institute
Hlavuv I. patologicko-anatomicky ustav) (for Bednar).

Prague, Vnitrní lekarství, No 8, 1963, pp 782-788

"Whipple's Disease."

AL'BOSHCHIN, Grigoriy Aleksandrovich; LEPSKAYA, Margarita Petrovna;
MAKHIN, V.N., redaktor; GRIGOR'YEVA, A.I., redaktor; ZHURAVLEV,
A.S., tekhnicheskiy redaktor.

[Short manual for the amateur driver of the "Moskvich" and "Po-
beda" automobiles] Kratkii spravochnik shofera-liubitelia. Po
avtomobiliam "Moskvich" i "Pobeda." Moskva, Izd-vo Dosaaf, 1954.
173 p.

(Automobiles--Maintenance) (Automobile drivers)

Lepakaya, M.V.

PROCESS AND PROPERTIES MORE

11 G

Chemical changes in the sensitization of animals with implanted cancer. A. F. Gol'dberg and M. V. Lepakaya (VIEM clinic, Moscow). *Byull. Akad. Med. (U.S.S.R.)* 11, 107-10 (1941).—Cancer implants in 1 group of rabbits were in the form of individual nodules on the parietal peritoneum or other organs and failed to show rapid growth or an appreciable no. of metastases; in a 2nd group there were metastases in the peritoneum and other organs by the end of 3-4 weeks. In the 2nd group there are definite metabolic changes after 10 days. Blood nonprotein N was increased 2.5 times, polypeptides by 30 mg.-%; blood sugar was lowered by 23 mg.-% and cholesterol by 15 mg.-%. After 18 days the nonprotein N rose still higher (reaching 93 mg.-%), the blood sugar rose 23 mg.-%, polypeptides decreased 32 mg.-% and cholesterol rose 24 mg.-%. After 25 days the nonprotein N rose to 109 mg.-%, with slight changes in the other constituents. The 1st animal group showed a different picture. The nonprotein % and polypeptide levels rose very slowly.

The blood sugar level did not change appreciably, and cholesterol remained somewhat below the initial level until about 20 days. Implantation of the cancer after the appearance of the Arthus phenomenon resulted in a considerable rise of nonprotein N, and the polypeptides also rose in the 1st 15 days, dropping before death. The sugar level rose during the sensitization period and fell below the initial value some 15 days before death. Rabbits failing to develop the Arthus phenomenon even after prolonged sensitization showed only small changes in N and sugar metabolism. Implantation after 4 injections of horse serum resulted in high nonprotein N and polypeptide levels and an extremely variable sugar level. The average life was much shortened (3 weeks). Thus cancer implantation before the appearance of the Arthus phenomenon led to rapid cancer growth and great metabolic changes. Sensitization (10-20) days after cancer implantation also produced marked changes: a sharp rise in nonprotein N, increase of polypeptides to 2.5 times normal, and carbohydrate levels similar to those in cancer (lowered levels). The life span was very short. G. M. K.

450-11A METALLURGICAL LITERATURE CLASSIFICATION

1940 SEPTEMBER

1940 NOV. 1st

1940 NOV. 1st

1940 NOV. 1st

LEPSKAYA, M. V. Dr. Med. Sci.

Dissertation: "Data on the Problem of Chemical Shifts in an Organism Caused by the Phenomenon of Arthus or by X-Ray Action." First Moscow Order of Lenin Medical Inst.
20 Oct 47.

SO: Vechernaya Moskva, Oct, 1947 (Project #17836)

LERSKAYA, M.V.
CH

Vitamin A and its significance in skin tuberculosis. V. L. Al'tigauzen and M. V. Lepukaya. Pyshennyi Tsvet, 1948, No. 1, 57-60. A study of 186 Vitamin A (I) level in the blood and the effect of I therapy of skin tuberculosis was made, using 48 adult patients with a variety of forms of the disease, most of them having the disease for a long period of time. In all cases before the therapy blood level of I was low, av. 12.6 γ %, with min. 4.7 % and max. 28 γ %. Carotene level was higher than normal, av. 78 γ %, with min. 30 γ % and max. 144 γ %. Treatment with 50,000 units daily of I concentrate for 2-6 months caused the significant rise in blood level, with many cases reaching super-normal levels and the values found ranged from 90 to 260 γ % after one month of therapy. In majority of cases the 2nd month led to further increase of blood level of I while succeeding months gave rise either to essentially stationary state (with variations) or to a slight drop; in all cases the general level remained above normal. The carotene level over the same

period showed a corresponding decrease, with 80% of cases showing a drop to normal level within the expd. period (only 4 cases still had a super-normal level at the end of treatment period). The urinary excretion was studied in some of the patients during the therapy. The NaCl showed a rise during the treatment period, starting with sub-normal level, av. 9.94 g. daily, and reaching normal level by the end of the treatment. I therapy appeared to be more effective than ascorbic acid therapy, for the epithelialization was rapid and the skin deformations showed signs of more rapid disappearance than was the case with ascorbic acid treatment. Combination of I (50,000 I.U. daily) and ascorbic acid (0.5 g. per os daily) was a satisfactory therapy for majority of cases of lupus vulgaris.

G. M. Kosolapoff

Sci Res Inst TB & Skin

ASTORIA METALLURGICAL LITERATURE CLASSIFICATION

LEPSKAYA, M.V.

ALTGAUSEN, V.L; LEPSKAYA, M.V.

Ascorbic acid in treatment of skin tuberculosis. Communication
(CIML 20:1)
I. Vest. vener. no.5:43-44 Sept-Oct 1950.

1. Of the Scientific-Research Institute for Tuberculosis of the
Skin (Scientific Director -- Prof. N. L. Rossiyanский).

LET ALGAUSEN, M.

ALTGAUSEN, V.L;LEPSKAYA, M.V.

Water-salt metabolism in skin tuberculosis during massive doses of ascorbic acid. Communication II. Vest vener. no.5:44-46 Sept-Oct 1950. (CLML 20:1)

1. Of the Scientific-Research Institute for Tuberculosis of the Skin (Scientific Director -- Prof. N. L. Rossiyskiy).

5 (1, 2, 3)

AUTHORS:

Shenbor, M. I., Burmistrov, S. I.,
Lepskaya, N. M.

SOV/152-2-2-14/31

TITLE:

Chlorine Substitutes of Diphenoxyl Ethane (Khlorzameshchennyye
difenoksietana)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya
tekhnologiya, 1959, Vol 2, Nr 2, pp 215-218 (USSR)

ABSTRACT:

While searching for active insecticides, the authors made the synthesis of the substances mentioned in the title (diphenyl ether of ethylene glycol). Diaryl oxy ethanes are easily made of phenolene and dichlorethane. Some are efficient against mites (Ref 1). They perhaps also kill weeds after their oxidation into aryl oxy acetic acid for which the mentioned activity has been proved. The oxidation may take place in the soil through a vital activity of the bacteria. Among the substances mentioned in the title, the following are known in publications: 2,2'-dichlorodiphenoxylethane, 4,4'-dichlorodiphenoxylethane (Ref 1), 2,4,2',4'-tetrachlorodiphenoxylethane, and 2,4,6,2',4',6'-hexachlorodiphenoxylethane (Ref 3). Asymmetric chlorine substitutes of diphenoxylethane have not been described up to now. The authors obtained symmetric chlorine substitutes of diphenoxylethane by

Card 1/3

Chlorine Substitutes of Diphenoxy Ethane

SOV/153-2-2-14/31

means of the influence of dichloroethane (with less active compounds of dibromoethane) on phenolate, in an alcoholic solution. In the case of the highly chlorinated phenols, the reaction is shown under atmospheric pressure. Therefore the synthesis with such diphenyloxyethanes was performed with dibromoethanes, and in a solution of glycol. This made it possible to raise the temperature up to 130°, and to shorten the time of reaction. It is possible, without any doubt, to use dichloroethane under high pressure. Symmetric chlorine substitutes were produced of α -aryloxy- β -chloroethane with the corresponding phenols in an alkylic solution. Tables 1 and 2 show the results. All synthesized substances are solid and nonvolatile, insoluble in water and soluble in organic solvents. The increase in the number of halogen atoms raises the melting temperature in the series of symmetrical compounds (Table 1); the melting temperature in a fully chlorinated product is 217°. As expected, the melting points of the asymmetric chlorine substitutes on the whole are lower than those of symmetric compounds (Table 2). Furthermore it was found that a direct chlorination of diphenyloxyethane makes it possible to produce some chlorine substitutes:

Card 2/3

Chlorine Substitutes of Diphenoxyl Ethane

SOV/153-2-2-14/31

2,4,2',4'-tetrachlorodiphenoxyl ethane (output 56%). A mixture of chlorine substitutes which cannot be crystallized and of which no individual compounds can be isolated, is left from the mixture of the chlorination products to the admission of the 4 chlorine atoms into the diphenoxyl ethane molecule, after the isolation of the 2,4,2',4'-tetrachlorodiphenoxyl ethane took place in the rest. A more intensive chlorination of diphenoxyl ethane takes place much more slowly. A complicated mixture of products develops in this process. There are 2 tables and 4 references, 1 of which is Soviet.

ASSOCIATION: Dnepropetrovskiy khimiko-tehnologicheskiy institut; Kafedra tekhnologii osnovnogo organicheskogo sinteza i SK (Dnepropetrovsk Chemical and Technological Institute, Chair of Technology of Basic Organic Synthesis and SR (Synthetic Rubber.,

SUBMITTED: March 18, 1958

Card 3/3

VYRZHIKOVSKAYA, M.F., doktor med.nauk., OKULICH, T.A., LEPSKAYA, Ye.S.

Roentgenological diagnosis of adenomatosis of the lungs [with summary
in English]. Vest.rent.i rad. 33 no.4:3-7 Jl-Ag '58 (MIRA 11:8)

1. Iz rentgenologicheskogo otdeleniya (zav. - doktor med.nauk M.F.
Vyrzhikovskaya) 4-y klinicheskoy bol'nitsy (glavnnyy vrach- zaslyzhenuy
vrach RSFSR M.V. Ivanyukov), Moskva.
(LUNG NEOPLASMS, diag.
adenomatosis, x-ray diag. (Rus))

LEPSKAYA, Ye.S.; SHANINA, V.A. (Moskva)

X-ray diagnosis of thrombosis of the pulmonary artery. Klin.med. 37
no.11:96-99 N '59.
(MIRA 13:3)

1. Iz rentgenologicheskogo otdeleniya (zaveduyushchiy - doktor med.
nauk M.F. Vyrzhikovskaya) 4-y Klinicheskoy bol'nitsy (glavnnyy vrach -
zasluzhennyy vrach RSFSR M.V. Ivanyukov).
(PULMONARY ARTERY diseases)
(THROMBOSIS radiography)

LEPSKAYA, Ye. S. Cand Med Sci -- "Clinical X-ray diagnosis of pulmonary infarcts."^s

Mos, 1960 (2nd Mos State Med Inst im N. I. Pirogov). (KL, 1-61, 208)

-399-

LEPSKAYA, Ye.S. (Moskva)

Clinical roentgenological characteristics of embolic pulmonary infarcts in patients with thrombophlebitis of the lower extremities.
Klin.med. 39 no.4:30-35 '61. (MIRA 14:4)

1. Iz rentgenologicheskogo otdeleniya (zav. A.M. Malorossiyanova)
4-y Moskovskoy gorodskoy klinicheskoy bol'nitsy (glavnnyy vrach
G.F. Panko). (PULMONARY EMBOLISM) (VEINS—DISEASES)

LEPSKAYA, Ye.S., kand.med.nauk

Role of the roentgenological study in the diagnosis of pulmonary infarcts. Nauch.trudy Chetv.Mosk.gor.klin.bol'. no.1:365-382 '61. (MIRA 16:2)

1. Iz rentgenologicheskogo otdeleniya (zav. A.M. Malorossiyanova) Moskovskoy gorodskoy klinicheskoy bol'nitsy (glavnnyy vrach G.P. Papko).

(LUNGS—INFARCTION) (DIAGNOSIS, RADIOSCOPIC)

LEPSKAYA, Ye.S., kand.med.nauk; MAKHOTINA, T.A.

Clinical and roentgenological diagnosis of pancreatic cysts.
Nauch. trudy Chetv.Mosk.gor.klin.bol'. no.1:356-364 '61.
(MIRA 16:2)

1. Iz Moskovskoy gorodskoy klinicheskoy bol'nitsy No.4 (glavnnyy
vrach A.G. Papko) i kafedry gospital'noy terapii 2-go Moskovskogo
gosudarstvennogo meditsinskogo instituta imeni N.I. Pirogova
(zav. - prof. P.Ye. Lukomskiy).
(PANCREATIC CYSTS)

LEPSKAYA, Yelena Semenovna; VARNOVITSKIY, G.I., red.; BEL'CHIKOVA,
Yu.S., tekhn. red.

[Clinical and X-ray diagnosis of pulmonary infarctions]
Kliniko-rentgenologicheskaya diagnostika infarktov legkikh.
Moskva, Medgiz, 1963. 159 p. (MIRA 16:7)
(LUNGS--INFARCTION)

LEPSKAYA, Ye.S., kand. med. nauk

X-ray study of the state of the lesser circulation in rheumatic lesions of the heart in children. Vest. rent. i rad. 40 no.6:
37-41 N-D '65. (MIRA 19:1)

1. Detskoye otdeleniye (rukovoditel' - prof. A.V. Dolgopolova) i rentgenovskoye otdeleniye (rukovoditel' - prof. V.V. Zobiyev [deceased]) Instituta revmatizma AMN SSSR, Moskva.

PHASE I BOOK EXPLOITATION

SOV/5778

Mikheyev, N.V., and A.M. Lepskiy

Universal'nyye perenalazhivayemye prisposobleniya (Universal Resettable Fixtures) Moscow, Oborongiz, 1961. 51 p. Errata slip inserted. 7570 copies printed.

Ed.: S.L. Martens, Engineer; Ed. of Publishing House: L.A. Belyayeva; Tech. Ed.: V.P. Rozhin; Managing Ed.: A.S. Zaymovskaya, Engineer.

PURPOSE: This booklet is intended for technical personnel in production-planning organizations and enterprises of the machine-building industry concerned with the design, manufacture, and setup of machine-tool fixtures.

COVERAGE: Designs for universal resettable fixtures and their changeable setups are described. Also given is necessary information on the applications of resettable fixtures and setups, as well as simplified calculations and design methods. Sample setups for locating workpieces are presented, and problems concerning the introduction of the above fixtures

Card ~~25~~

Universal Resettable Fixtures

SOV/5778

into production are discussed. The authors thank Engineer G.V. Filatov for his assistance. There are no references.

TABLE OF CONTENTS:

Introduction	3
Resettable Fixtures	4
Universal Resettable Fixtures	5
Universal Resettable Vises	6
Universal Resettable [Indexing] Tables	19
Universal Resettable Chucks	33
Built-In Units in Resettable Fixtures	38
Card 2/3	

LEPSKIY, N V

1996-03-20 10:00:00

La finalidad de la muestra es que se evalúe el efecto de la estrategia en las variables de interés.

Ward : A. M. Tamm, 1976, 1977, 1978, 1979, 1980, 1981, 1982.

The author wishes to thank Dr. J. C. G. van der Linde for his help in the preparation of this paper.

• 1712 •

18: *Classification of the genus *Thlaspi* L. (Brassicaceae) in the light of the literature of cytogenetics.*

— LEPISKIY A. V.
LYEPSKIY, A. V.

30474

Organizatsiya I myekhanizatsiya. Pogruzochnorazgruzochnykh rabot
na avtomobil'nom transportye. Myekhanizatsiyatrudozemkikh I
tyazyelykh rabot, 1949, No 9, S. 5-7.

SO: Letopis' No. 34

1. LEPSKIY, A. V.; BORODULINA, YE. V., Eng.
2. USSR 600
4. Railroads - Cars
7. Improved methods of loading and unloading work at the Kriukov railroad car plant, Mekh. trud. rab, 6, No. 12, 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

LEPSKIY, A.V.; BIKHENTAY, M.A., redaktor; YUDZON, D.M., tekhnicheskiy redaktor

Mechanization of lumber unloading from railroad freight cars. Trudy
TSNII MPS no.78:3-124 '54.
(Lumber--Transport) (MLRA 8:5)

LEPSKIY, Abram Vladimirovich, kandidat tekhnicheskikh nauk; GULEV, Ya.F., redaktor; IVANOV, I.A.; DERIBAS, A.T.; KHITROV, P.A., tekhnicheskiy redaktor.

[Organization and mechanization of loading lumber on railroad cars.]
Organizatsiya i mekhanizatsiya pogruzki lesomaterialov v vagonы. Moskva,
Gos.transportnoe zhel-dor.izd-vo, 1955, 103 p. (Moscow Vsesoyuznyi
nauchno-issledovatel'skii institut zhelezno-dorozhnogo transporta.
Trudy, no.104).
(MLRA 9:7)

1. Direkter Vsesoyuznogo nauchno-issledovatel'skogo instituta zhelezno-
dorozhnogo transporta (for Ivanov). 2. Rukovoditel' otdeleniya promyshlennego
transporta (for Deribas).
(Lumber--Transportation) (Loading and unloading)

PADNYA, Vitaliy Akimovich; LIPSKIY, A.V., redaktor; VMRINA, O.P.,
tekhnicheskiy redaktor

[Loading and unloading machines in railroad transportation; a
reference manual] Pogruzochno-razgruzochnye mashiny na zhelezno-
dorozhnom transporte; spravochnik. Moskva, Gos.transp.shel-dor.
izd-vo, 1956. 458 p.
(Loading and unloading)

(MIRA 10:1)

LEPSKIY, A.V., kandidat tekhnicheskikh nauk.

Eliminate manual labor completely in loading and unloading work.
Mekh.trud.rab.10 no.4:5-7 Ap '56. (MLRA 9:7)
(Loading and unloading)

LEPSKIY, A.V.

LEPSKIY, A.V., kandidat tekhnicheskikh nauk.

More attention to the over-all mechanization of loading and
unloading operations. Mekh. trud. rab. 11 no.4:23-26 Ap '57.
(Loading and unloading)

LEPSKIY, A.V., kand.tekhn.nauk

The over-all mechanization of loading and unloading. Mekh.trud.
rab. 11 no.11:32-35 N '57 (MIRA 10:11)
(Loading and unloading)

LZPSKIY, A.V., kand.tekhn.nauk

General directives on methods of establishing advanced norms.
Trudy TSMII MPS no.151:4-20 '58. (MIRA 11:12)
(Loading and unloading)

LEPSKIY, A.V., kand.tekhn.nauk; BORODULINA, Ye.V., inzh.

Methods and examples of establishing advanced time norms for
loading and unloading of lumber from cars. Trudy TSNII MPS
no.151:21-71 '58. (MIRA 11:12)
(Loading and unloading) (Lumber--Transportation)

LEPSKIY, A.V., kand.tekhn.nauk

Over-all mechanization of the unloading of bulk and piece freight
from cars. Mekh.i avtom.proizv. 14 no.12:25-30 D '60.

(MIRA 13:12)

(Railroads—Freight)

LEPSKIY, A.V., kand.tekhn.nauk

Organizing the maintenance and repair of loading and unloading
machinery. Trudy TSNII MPS no. 196:71-78 '60. (MIRA 14:5)
(Industrial equipment--Maintenance and repair)

LEPSKIY, A.V.; PLYUKHIN, D.S.; RAMODIN, V.N.; PETROVA, V.L., red.;
MEDVEDEVA, M.A., tekhn. red.

[Inertia system for the unloading of bulk and lump freight from
box cars developed by the Central Scientific Research Institute
of the Ministry of Railroad Transportation] Inertsionnaia ustanov-
ka TsNII MPS dlja vygruzki sypuchikh i kuskovykh gruzov iz krytykh
vagonov. Moskva, Vses. izdatel'sko-poligr. ob"edinenie M-va putei
soobshcheniya, 1961. 26 p.
(Loading and unloading) (MIRA 14:12)

LEPSKIY, A.V., kand.tekhn.nauk

Mechanization of loading and unloading operations at railroad freight stations. Mekh. i avtom.proizv. 15 no.12:20-22 D '61.
(MIRA 14:12)

(Railroads--freight) (Loading and unloading)

LEPSKIY, A. V., kand. tekhn. nauk

Basic trends in the development of mechanization in loading
and unloading. Sbor. trud. MISI no.39:474-475 '61.
(MIRA 16±4)

1. TSentral'nyy nauchno-issledovatel'skiy institut Ministerstva
putey soobshcheniya.

(Loading and unloading—Equipment and supplies)

LEPSKIY, A.V.; YEROFEEV, Ye.V.; FILIPPOVA, L.S., red.; GROMOV, Yu.V.,
tekhn. red.

[Selecting the means of mechanization in the loading and un-loading operations for stations with small and medium freight turnover] Vybor sredstv mekhanizatsii pogruzochno-razgruzochnykh rabot dlia stantsii s malym i srednim gruzooborotom. Moskva, Transzheldorizdat, 1962. 35 p. (MIRA 15:11)

(Loading and unloading--Equipment and supplies)
(Railroads--Freight)

LEPSKIY, A.V., kand.tekhn.nauk

Over-all mechanization of loading and unloading operations in
industrial enterprises. Mekh.i avtom.proizv. 17 no.7:11-14 J1
'63. (MIRA 16:8)

(Loading and unloading--Equipment and supplies)

LEPSKIY, A.V.; BORODULINA, Ye.V.; UGODIN, Ye.G.; PLYUKHIN, D.S.; MOROZOV, E.N.; DRUGAL', S.A.; KHARITONOV, Ye.V.; RAMODIN, V.N.; CHUPRIKOV, S.A.

[Over-all mechanization and automation of the unloading of bulk freight.] Kompleksnaia mekhanizatsiia i avtomatizatsiia vygruzki sypuchikh gruzov. Moskva, Transport, 1964. 182p. (Trudy Vsesoiuznogo nauchno-issledovatel'skogo instituta zheleznodorozhnogo transporta, no.285).

(MIRA 17:12)

LEPSKIY, A.V., kand. tekhn. nauk

Discrepancy between the design of gondola cars and required
elimination of manual labor. Mekh. i avtom. proizv. 19
no. 10:12 0 '65. (MIRA 18:12)

LEFSKIY, MARK MoISEYEVICH

DECEASED

1964

(1910-1961)

Astronomy
Geodesy

DR. V. P. FIRSOV, Institute of Mining, N.S., USSR; FIRSOV, V.P., INZhN.

Experimental operation of the KM-7 and KM-81 cutter-loaders in
Kuznetsk Basin mines. Sbor. Kuznici no.10:19-32 '64.
(MIRA 18:9)

LEPSKIY, S.
ca

RECEIVED AND PROCESSED 10/11/64

11E

Yeast irradiated with ultraviolet light as a source of vitamin D on poultry breeding farms. M. Zavadovskii, S. Lepskii, A. Krusheninnikova, G. Samokhvalova and I. I. Balzin. *Trans. Dynamics of Development* (U. S. S. R.) 9, 299-301 (in English 301) (1935).—Irradiated yeast increases the body wt. and raises the general condition of chicks, and shows a definite antirachitic effect in doses as low as 0.5%. Nonirradiated yeast is not active in preventing rickets. No weakness of legs was observed in chicks fed yeast in doses as low as 1% but it was observed in 25-30% of the chicks fed on cod-liver oil. Brewers' and bakers' yeast gave approx. the same results. The yeast can be substituted for cod-liver oil, if another source of vitamin A is used. Winter greens, added in doses of 15% of the ration, possessed but slight antirachitic properties. S. A. Karjala

ALSO SEE METALLURGICAL LITERATURE CLASSIFICATION

LEPSKII, S. S.

Ca

PROCESSED AND RECEIVED INDEX

Irradiation of trophic ulcers. S. S. Lepskii. *Khirurgia* 1941, No. 3, 78-85.—In trophic disorders the Ca and K metabolism is known to be impaired, the K ions being accumulated in blood and the Ca ions being depleted. Ultraviolet-ray irradiation increases blood Ca and increases the Ca/K ratio. The above considerations are offered in explanation of 86% cures in trophic ulcer cases after a course of ultraviolet-ray treatment. The patients (142) ranging from 7 to 84 years were under observation for two years and although the majority belonged to chronic cases, the wounds did not reopen after the treatment. The irradiation was directed locally at first but not at the wound's surface. The latter was painted with 8% soln. AgNO₃ and irradiated at a distance of 60 cm. for 3-10 min. until the film blackened, then for another 2-3 min., which amounted to 1-2 biological doses in total. The complex of metallic silver and protein products was formed on the granulated surface and served as a protective film under which the elevated surface became well epithelialized in a short time. In a second series of expts. the irradiation was applied at a distance from the wound along the path of the nerve. This was still more effective owing, possibly, to decreased elec. cond. of the nerve and other changes in the nerve tissue; the above-mentioned effect on the blood Ca and K which took place in distant as well as in the local irradiation; and formation of protein-decompo. products in the irradiated portion of the skin with subsequent reabsorption which caused a beneficial change in the assimilation and dissimilation processes within the ulcerous tissue. C. N. Shapiro

// 5

ABR-1A METALLURGICAL LITERATURE CLASSIFICATION

ABR-1A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
--------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

LEPSKIY, S. S.

PA 42/49T51

USSR/Medicine - Thermotherapy
Medicine - Ozokerite, Effects

Jan/Feb 49

"Therapeutic Properties of Ozokerite," Prof S. S.
Lepskiy, Moscow, 2 pp

"Akusher i Ginekol" No 1

Ozokerite is found on Cheleken Island, at Fergana and Dorogobysche. Its therapeutic value was first exploited in 1942, as a substitute for paraffin in thermotherapy. Its ability to absorb infrared rays permits use in the study of blood circulation in capillaries. Aqueous infusate of ozokerite has uses in biology.

42/49T51

LIPSKIY, S.S.

Ossokerite in clinical use. Klin.med., Moskva, no.4:13-18 Ap '50.
(CLML 19:3)

1. Of the Central Institute of Traumatology and Orthopedics (Director -- Honored Worker in Science Prof. N.N.Priorov).

LEPSKIY, S.S., professor

"Physiotherapy and physioprophylaxis of children's diseases." E.IA.
Ginzburg, D.V.Messel'. Reviewed by S.S.Lepskii. Vop.kur.fizioter.
i fiz.kul't. 21 no.1:78-80 Ja-Mr '56. (MLRA 9:9)
(PHYSICAL THERAPY) (CHILDREN--DISEASES)
(GINZBURG, Ye.Ya.) (MESSEL', D.V.)

LIPSKIY, S.S. (Moskva)

Fifteen years of ozokerite therapy. Vop.kir.fizioter.i lech.fiz.
kul'5. 23 no.1:71-73 '58. (MIRA 11:3)
(OZOKERITE)

LEPSKIY, S.S., prof.

Conference on the use of ozocerite in medical practice. Vop. kur.,
fizioter. i lech. fiz. kul't. 25 no.2:188-191 Mr-Ap '60.

(OZOCERITE—THERAPEUTIC USE)

(MIRA 13:9)

SOKOLOV, N.S., zasl. vrach RSFSR, otv. red.; LEPSKIY, S.S., prof.,
zamestitel' otv. red.; KRYLOV, N.P., kand. med. nauk, red.;
RESHIN, I.G., red.; EPSHTEYN, Ye.M., red.; PANFILOVA, Ye.I.,
tekhn. red.

[Ozocerite in therapeutic practice] Ozokerit v lechebnoi praktike.
Moskva, Mosk. obl. fizioterapevticheskaya klinicheskaya bol'nitsa,
1960. 203 p.
(MIRA 15:3)

1. Tsentral'nyy nauchno-issledovatel'skiy institut kurortologii
i fizioterapii. 2. Moskovskaya oblastnaya fizioterapevticheskaya
klinicheskaya bol'nitsa (for Sokolov, Reshin, Epshteyn).
(OZOCERITE)

LEPSTOV, V. A.

Index
Aeronauticus
May 1954
Gaskets

60/105 621.046.93
Static Compression of
Flat Rubber Gaskets

Dokl. Akad. Nauk
93(1), 15-18
1953

G. M. Partensky, V. A. Lepstov,
V. I. Novikov

U.S.S.R.

The static compression of vulcanised rubber gaskets is investigated experimentally and analytically with a view to finding means of obtaining the compression modulus of a rubber component by calculation from the value of the modulus in tension. As experimentally confirmed, this is possible from the unit stress, for which an expression founded on the amount of deformation is derived. (Bibl. 4)

LEPSVERIDZE, D.S.; MOROZOV, A.M.

Attachment to a 25-I oscillograph for recording sets of
characteristics of semiconductor triodes and diodes. Trudy
Vych.tsentra AN Cruz.SSR 2:345-351 '62. (MIRA 16:1)
(Oscillograph) (Electron tubes)

LEPSVERIDZE, Sh. I.: Master Tech Sci (diss) -- "Investigation of the operation
of the colters of a narrow-row grain-sowing machine". Tbilisi, 1957, published
by the Georgian Agric Inst. 17 pp (Min Agric USSR, Georgian Order of Labor
Red Banner Agric Inst), 100 copies (KL, No 6, 1959, LSSR)

LEPSZOWA, L.
LEPSZY, Z.

Application of Smoluchowski's microscopic electrophoresis theory to microbiology.
Pt. 1. Theoretical introduction and historical outline. p. 195.

ACTA MICROBIOLOGICA POLONICA. (Polskie Towarzystwo Mikrobiologow. Sekcja Mikrobiologii
Ogolnej, Rolniczej i Przemyslowej)
Warszawa. Vol. 7, no. 3, 1958
Poland/

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959
Uncl.

LEPSZY, Kazimierz, prof.dr.

The Polish biographic dictionary. Problemy 19 [i.e. 20] no.1:
64 '64.

1. Redaktor Glowny Polskiego Slownika Biograficznego, Krakow.

LEPSZY, Kazimierz

The 600th anniversary of Jagiellonian University. Czas, stomat.
18 no.1:3-10 Ja '65

LEPSZY, Kazimierz, prof. dr.

The Polish biographic dictionary. Problemy 19 [i.e. 20]
no.1:64 '64.

1. Redaktor Glowny Polskiego Slownika Biograficznego, Krakow.

LEPSZY, Z.
LEPSZOWA, L.

Application of Smoluchowski's microscopic electrophoresis theory to microbiology.
Pt. 1. Theoretical introduction and historical outline. p. 195.

ACTA MICROBIOLOGICA POLONICA. (Polskie Towarzystwo Mikrobiologow. Sekcja Mikrobiologii
Ogolnej, Rolniczej i Przemyslowej)
Warszawa. Vol. 7, no. 3, 1956
Polani/

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959
Uncl.

LEPTENOK. L.Y. vrach

Treatment of diabetics with rastinon. Zdrav. Belor. 5 no.1:65-66 Ja '59.
(MIR 12:7)

1. Iz Respublikanskogo protivozobnogo dispansera(glavnnyy vrach -
kand. med. nauk N.M. Draznin)
(DIABETES) (UREA)

LEPTIN, HORST

Leptin, Horst. Eine Kennzeichnung der reinen Untergruppen abelscher Gruppen. Acta Math. Acad. Sci. Hungar. 7 (1956), 169-171. (Russian summary)

Theorem: A closed pure subgroup of a compact abelian group is (algebraically) a direct summand. The proof uses the structure of compact abelian groups and an analogous theorem on linearly compact modules which appears in Math. Z. 66 (1957), 289-327 [MR 19, 245].

I. Kaplansky (Princeton, N.J.).

2
1-FW

ell

LEPTIN, H.

A characteristic of pure subgroups of the Abel groups. In *Russian*
p. 173 Vol. 7 No. 2 1956. ACTA MATHEMATICA. Budapest, Hungary

SOURCE: East European Accessions List, (EEAL) Library of
Congress, Vol. 6, No. 1 January, 1956

LEPUKALN, A., prof. (Riga)

In memory of P.I. Stradyn'. Khirurgija 35 no.1:146-148 Ja '59.
(MIRA 12:2)

(OBITUARIES,
Stradyn, Pavel I (Rus))

LEPUKALN, A.P. (Riga, Krasnoarmeyskaya ul., 5, kv.3)

Organization and training in the methods of cardiac surgery
at the First Riga Urban Clinical Hospital. Grud.khir. 1
no.1:97-100 Ja-F '59. (MIRA 13:6)
(RIGA-HEART-SURGERY)

LEPUKAL'N, A.I.

Dynamics of the creatinine index in progressive muscular atrophy
in children. Zhur.nerv.i psich. 59 no.7:805-807 '59. (MIRA 12:11)

1. Kafedra nervnykh bolezney (zav. - prof. Ye.F. Davidenkova) Lenin-
gradskogo pediatricheskogo meditsinskogo instituta.

(PROGRESSIVE MUSCULAR ATROPHY, metab.

creatinine (Rus)

(CREATININE, metab.

in progr. musc. atrophy (Rus))

LEPUKALN, A.I.

Data on arterial oscillography in progressive muscular atrophy
in children. Pediatrilia 38 no.8:81-84 Ag '60. (MIRA 13:12)

1. Iz kafedry nervnykh bolezney (zav. - prof. Ye.F. Davidenkova)
Leningradskogo pediatricheskogo meditsinskogo instituta.
(OSCILLOGRAPHY) (ATROPHY, MUSCULAR)

LEPUKAL'N, A.I.

Nature of heredity in progressive muscular atrophy and the
role of external environmental factors. Vest. AMN SSSR 20 no.3:
44-48 '65. (VMPA 16:7)

1. Leningradskiy pediatricheskly meditsinskiy institut.

LEPUKAL'N, A.I.

Use of electrophysiological methods in the differential diagnosis
of progressive muscular atrophies in children. Zhur. nevr. i
psikh. 63 no.7:967-973 '63. (MIRA 17:7)

1. Kafedra nervnykh bolezney (zav. - prof. Ye.F. Davidenkova)
Leningradskogo pediatricheskogo meditsinskogo instituta.

LEPYAKHOV, P.V., dots.

Isolated cranial osteodystrophy fibrosa. Vop.neirokhir. 22 no.5:
(MIRA 12:1)
52 S-O '58.

1. Gospital'naya khirurgicheskaya klinika Kubanskogo meditsinskogo
instituta.

(OSTEITIS FIBROSA, case reports,
isolated cranial osteodystrophy fibrosa (Rus))

(CRANIUM, dis.
isolated osteodystrophy fibrosa (Rus))

LEPIAKHOV, P.V., dotsent (Krasnodar)

Traumatic pneumoencephalus. Vop.neirokhir. 23 no.4:42-43
(MIRA 12:10)
J1-Aug '59.

1. Gospital'naya khirurgicheskaya klinika Kuhanskogo meditsinskogo
instituta.
(BRAIN, wds. & inj.
causing pneumoencephales (Rus))

MIGUKIN, F.M., inzh.; ROGACHEVSKIY, TS.A., inzh.; IOFIK, B.M., inzh.;
LEPYANSKIY, Ya.M., inzh.

New conveyer for lap transport. Tekst.prom. 21 no.5:51-53 My
'61. (MIRA 15:1)

1. Gosudarstvennyy proyektnyy institut no.3.
(Textile industry--Equipment and supplies)
(Conveying machinery)

1. LEPYANSKIY, YA. M. (ENG.)
2. USSR (600)
4. Mirrors
7. Coating mirrors by the pulverization method. Leg.prom. № 12 - 1952 .
9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

LEPYARCHIK, A. V.

Lepyarchik, A. V.

"Investigation of the operation of slag chambers of open-hearth furnaces."
Min Higher Education USSR. Moscow Order of Lenin Power Engineering Inst
imeni V. M. Molotov. Moscow, 1956. (Dissertation for the Degree of Can-
didate in Technical Sciences).

Knizhnaya letopis'
No. 25, 1956. Moscow

LEPYAVKO, A.G., klinicheskiy ordinator (Odessa).

Duodenal exploration method. Klin.med. 31 no.10:82-83 O '53. (MLRA 6:11)

1. Iz gospital'noy terapevticheskoy kliniki (zaveduyushchiy - zasluzhennyy
deyatel' nauki professor M.A.Yasinovskiy) Odesskogo meditsinskogo instituta
im. N.I.Pirogova.
(Duodenum)

LEPYAVKO, A.G.

U.S.S.R.

The significance of the ether-soluble bilirubin fraction in the serum of jaundiced patients as a means of differential diagnosis. A. G. Lepyavko (N. I. Pirogov Med. Inst., Odessa). Klin. Med. (U.S.S.R.) 33, No. 3, 76-7 (1965). The appearance of the ether-sol. fraction is due to an increased amt. of pancreatic enzymes finding their way into the blood stream as result of interference with normal excretion of pancreatic juice in case of cancer. However, the yellow color of the ether-sol. fraction may be also due to urobilin and does not indicate the presence of tumor. It is, therefore, necessary to test, by using the diazo reaction, for the presence of bilirubin. A neg. reaction for bilirubin and a pos. for urobilin exclude the possibility of cancer of the ampulla of Vater. A. S. Mirkin

EXCERPTA MEDICA Sec 6 Vol 13/2 Internal Med. July 50

3600. THE STATUS OF THE EXTERNAL SECRETORY ACTIVITY OF THE PANCREAS IN PATIENTS WITH NON-SPECIFIC INFECTIOUS POLYARTHRITIS (Russian text) - Lepyavko A. G. Hosp. Therapeut. Clin., Dept. of Biochem., Med. Inst., Odessa - VRACH. DELO 1957, 4 (427-428)

The external secretory activity of the pancreas was studied in 20 patients suffering from non-specific infectious polyarthritis. Stimulation was applied with the use of 30 ml. of a 0.5% hydrochloric acid solution. Determinations were made before introducing the stimulant and 4 times during the hour following its introduction, of the volume of the secretion, the alkalinity and contents of amylase, lipase and trypsin in the duodenal juice, and of amylase activity in blood and urine (double-checked). All the patients with non-specific infectious polyarthritis showed impairment of the external secretory activity of the pancreas, generally in respect of enzymes, alkalinity or volume of duodenal juice secreted; such effects were mainly in the direction of inhibition of function.

Guseva - Moscow (S)

LEPYAVKO
LEPYAVKO, A.G., kand.med.nauk

[REDACTED]
Changes in the external secretory function of the pancreas in
disorders of the function of the thyroid gland. Vrach.delo no.12:
1353-1355 D '57.
(MIRA 11:2)

1. Hospital'naya terapevticheskaya klinika (zav. - zasl. deyatel'
nauki, prof. M.A.Yasinovskiy) i kafedra biokhimii (zav. - prof.
D.A.TSverkalov) Odesskogo meditsinskogo instituta.
(PANCREAS) (THYROID GLAND)

LEPYAVKO, A.G., kand.med.nauk

Clinical symptomatology of lambliasis. Vrach.delo no.6:607-609
Je '59. (MIRA 12:12)

1. Kafedra gospital'noy terapii (zav. - zasluzhennyj deyatel' nauki,
prof. M.A. Yasinovskiy) Odesskogo meditsinskogo instituta.
(GIARDIASIS)

FEDOROV, G.M., kand.med.nauk; LEPYAVKO, A.G., kand.med.nauk

Simple methods of moistening oxygen inhaled from an air pillow.
Vrach.delo no.7:743 J1 '59. (MIRA 12:12)

1. Gospital'naya terapeuticheskaya klinika (ispolnyayushchiy obyazannosti zaveduyushchego - dotsent P.L. Ginzburg) Odesskogo meditsinskogo instituta.

(OXYGEN--THERAPEUTIC USE)

LEPYAVKO, A.G., kand.med.nauk

Lambliasis as a cause of urticaria. Sov.med. 24 no.9:121-122
8 '60. (MIRA 13:11)

1. Iz kafedry gospital'noy terapii (zav. - kand.med.nauk A.G. Lepyavko) Ternopol'skogo meditsinskogo instituta (dir. - dotsent P.Ye. Ogiy) i gospital'noy terapevcheskoy kliniki Odesskogo meditsinskogo instituta (dir. - prof. I.Ya. Dvynka).
(GIARDIASIS) (URTICARIA)

YASINOVSKIY, M.A., prof.; LEPYAVKO, A.G., kand.meditinskikh nauk;
SOTNICHENKO, L.A., prozektor

Chloroma (chloroleukemia). Kaz. med. zhur. 41 no.3:25-29 My-Je
'60. (MIRA 13:9)

1. Iz gospital'noy terapeuticheskoy kliniki (zav. - prof. M.A.
Asinovskiy) Odesskogo meditsinskogo instituta.
(CHLOROMA)

LEPYAVKO, A.G., kand.med.nauk (Ternopol')

Bronchopulmonary manifestations in lambliasis. Klin.med. no.12:
50-54 '61. (MIRA 15:9)

1. Iz kafedry gospital'noy terapii (zav. - kand.med.nauk A.G.
Lepyavko) Ternopol'skogo meditsinskogo instituta (dir. - dotsent
P.Ye. Ogiy).
(GIARDIASIS) (BRONCHI--DISEASES) (LUNGS--DISEASES)

LEPYAVKO, A.G., dotsent; SOROKA, A.V.; DONICH, N.S.

Clinical aspects of strongyloidiasis. Vrach. delo no.10:
103-105 O '63. (MIRA 17:2)

1. Kafedra gospital'noy terapii i kafedra infektsionnykh
bolezney Ternopol'skogo meditsinskogo instituta.

LEPKIVKO, A.G., docent; G. UKHENIKOV, M.D.

Ishring's dermatitis herpetiformis with involvement of the internal organs. Vest. derm. i ven. 37 no.5:71-72 May '63.
(VIR. 17:5)

1. Vtoreye terapevicheskoye i dermato-venerologicheskoye otdeleniye
Ternopol'skoy oblastnoy klinicheskoy bol'niцы (glavnyy vrach
K.V. Belikov).

LEPYAVKO, A.G., dotsent; GRIVEN'KII, T.T., dotsent

Etiology and treatment of rosacea. Sov. med. 26 no. 4:114-116
Ap '64. (USSR 1964)

1. 2-ye terapeuticheskoye i dermato-venereologicheskoye otdeleniye
Ternopol'skoy oblastnoy klinicheskoy bol'niitsy (glavnyy vrach K.V.
Belikov).

LEPYAVKO, A.G.; TSILYURIK, I.T.; KHANDOGA, T.N.

Effect of lambliasis of bile ducts on the functional state of
the thyroid gland in endemic goiter. Probl. endok. i gorm.
11 no.4:25-30 Jl-Ag '65. (MIRA 18:11)

1. Kafedra gospital'noy terapii (zav.- dotsent A.G. Lepyavko)
i kurs rentgenologii i radiologii (zav.- dotsent I.T. TSilyurik)
Ternopol'skogo meditsinskogo instituta.

LEPYAVKO, A.G.; KHANPOGA, T.N.

Psychoses in connection with quinacrine intoxication in the
treatment of lambliasis. Sov. med. 28 no.6:113-116 Je '65.
(MIRA 18:8)

1. Kafedra gospital'noy terapii (zav.- detsent A.G. Lepyavko)
Ternopol'skogo meditsinskogo instituta.

LEPYLA, YE. S.

Dissertation: "An Investigation of the Action of Synthomycin, Levomycetin, and Biomycin on Microorganisms of the Enteric Group." Cand Med Sci, First Moscow Order of Lenin Medical Inst, 28 Aug 54. (Vechernaya Moskva, Moscow, 5 Aug 54)

SO: SUM 393, 28 Feb 1955

L 41063-66 ENI(1) SD
ACC NR: AT6008309

SOURCE CODE: UR/0000/65/000/000/0129/0138

AUTHOR: Ler, A. M. (L'vov); Khramov, A. V. (L'vov)

26
K/41

ORG: none

TITLE: A wide-band measuring amplifier with a logarithmic amplitude factor

SOURCE: AN UkrSSR. Elektricheskiye tsepi dlya preobrazovaniya izmeritel'noy informatsii
(Electric circuits for converting measurement information). Kiev, Naukova dumka, 1965,
129-138

TOPIC TAGS: amplifier design, circuit design

ABSTRACT: The authors discuss a circuit intended to meet the requirements of wide-band logarithmic amplifiers. Shortcomings of conventional circuits are eliminated by the use of a bipolar limiter in cathode coupling. A graphic analysis of amplifier parameters is given. A description is given of a circuit designed for compression of input pulsating and periodic signals from 60 db to 26db for a maximum input and output of 10 Vrms, with a relative deviation of amplitude factory of $\pm 3\%$. The periodic sine wave frequency range is 5 cps - 600 kc, and the response time is 2 microsec at three-fold overload at input using a 10-microsec input pulse with a repetition period of 40 microsec. Input resistance is 2 Mohm, and input capaci-

Card 1/2

L 41063-66

ACC NR: AT6008309

tance, 15 pf. Variation of amplitude factors is shown to be minimal in different amplifiers. For increased stability, regulated filament supply to cascade amplifier tubes is recommended. Deviation of amplitude factors in amplifiers with regulated supply voltage does not exceed 2.6%, according to tests made twice in a 6-month period. Orig. art. has: 5 figures and 9 formulas.

SUB CODE: 09/ SUBM DATE: 06Nov65/ ORIG REF: 004/ OTH REF: 003

Card 2/2 *lhdh*

LER, I. A.

LER, I. A. -- "Changes in the Functional State of Higher Nervous Activity in Children Afflicted with Rheumatism." Leningrad State Medical Pediatrics Inst. Chair of Faculty Pediatrics. Leningrad, 1954.
(Dissertation for the Degree of Candidate in Medical Sciences)

SC: Knizhnaya Letopis', No 1, 1956

LER, P.A.

Robber flies of the subfamily Leptogastrinae (Diptera, Asilidae)
in the fauna of the U.S.S.R. Ent. oboz. 40 no.3:686-703 '61.
(MIRA 15:3)

1. Institut zashchity rasteniy, Alma-Ata.
(Robber flies)

LER, P. A.: Master Biol Sci (diss) -- "'Ktiry' (Asilidae, Diptera) of south-eastern Kazakhstan". Leningrad, 1959. 19 pp (Zoological Inst Acad Sci USSR), 180 copies (KL, No 5, 1959, 147)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929320012-3

LER, P.A.

Robber flies (Asilidae, Diptera) of southeastern Kazakhstan.
Trudy Inst. zool. AN Kazakh. SSR 8:165-172 '58. (MIRA 11:6)
(Kazakhstan--Robber flies)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929320012-3"

LER, P.A.

Biology and significance of robber flies (Asilidae, Diptera).
Trudy Inst. zool. AN Kazakh. SSR 8:173-196 '58. (MIRA 11:6)
(Kazakhstan--Robber flies)

LER, P.A.

New robber fly species (Diptera, Asilidae) in the fauna of the
U.S.S.R. [with summary in English]. Ent. oboz. 37 no. 3:753-758 '58.
(MIRA 11:10)

1. Institut zashchity rasteniy, Alma-Ata.
(Robber flies)